

FIG. 1

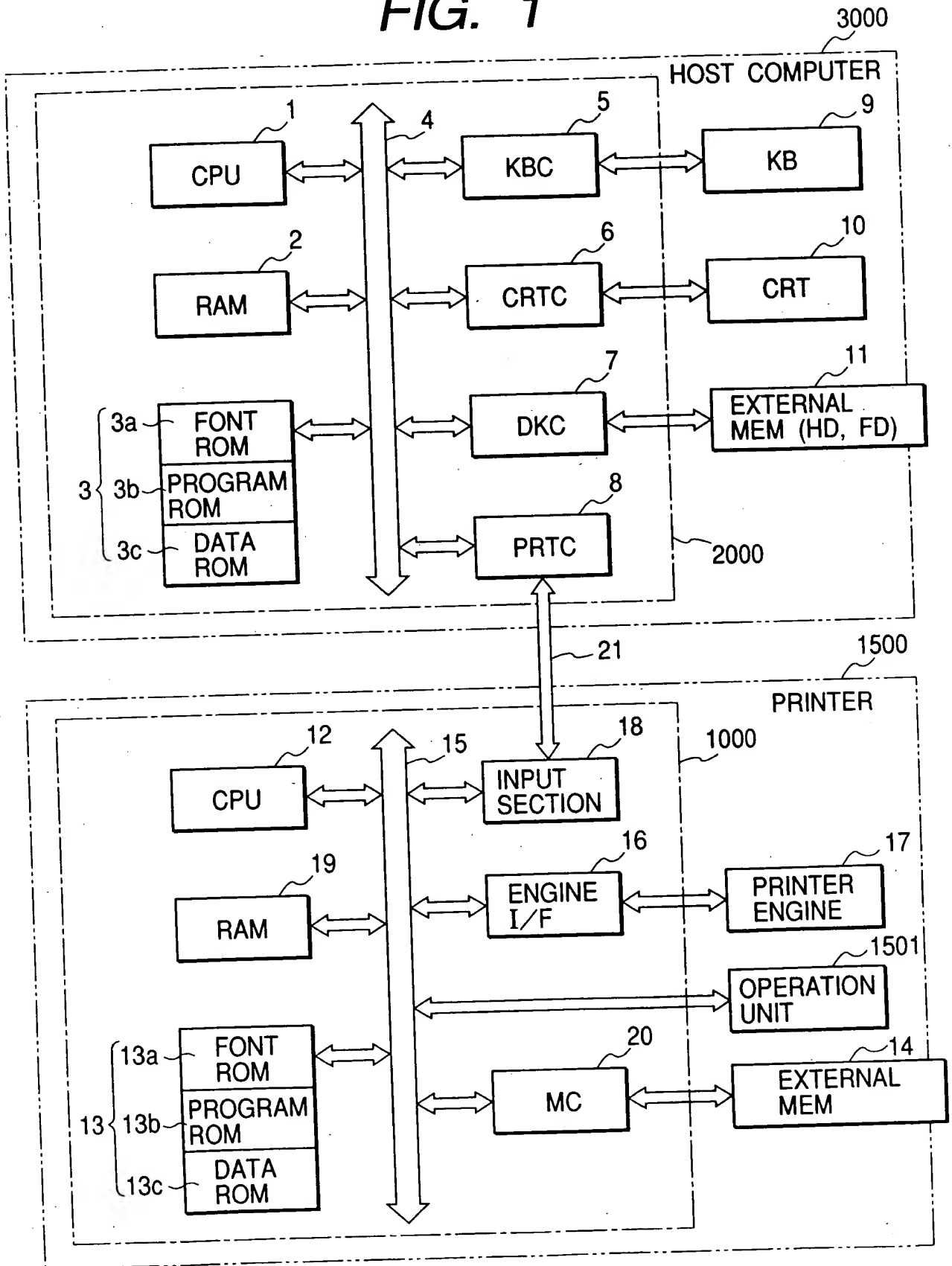


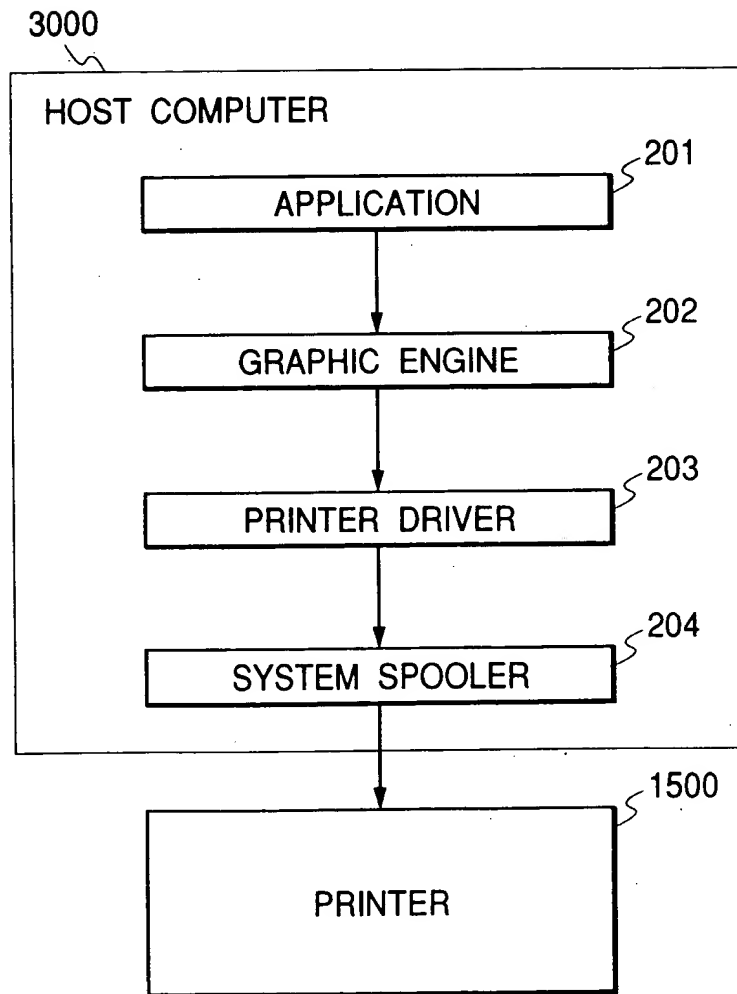
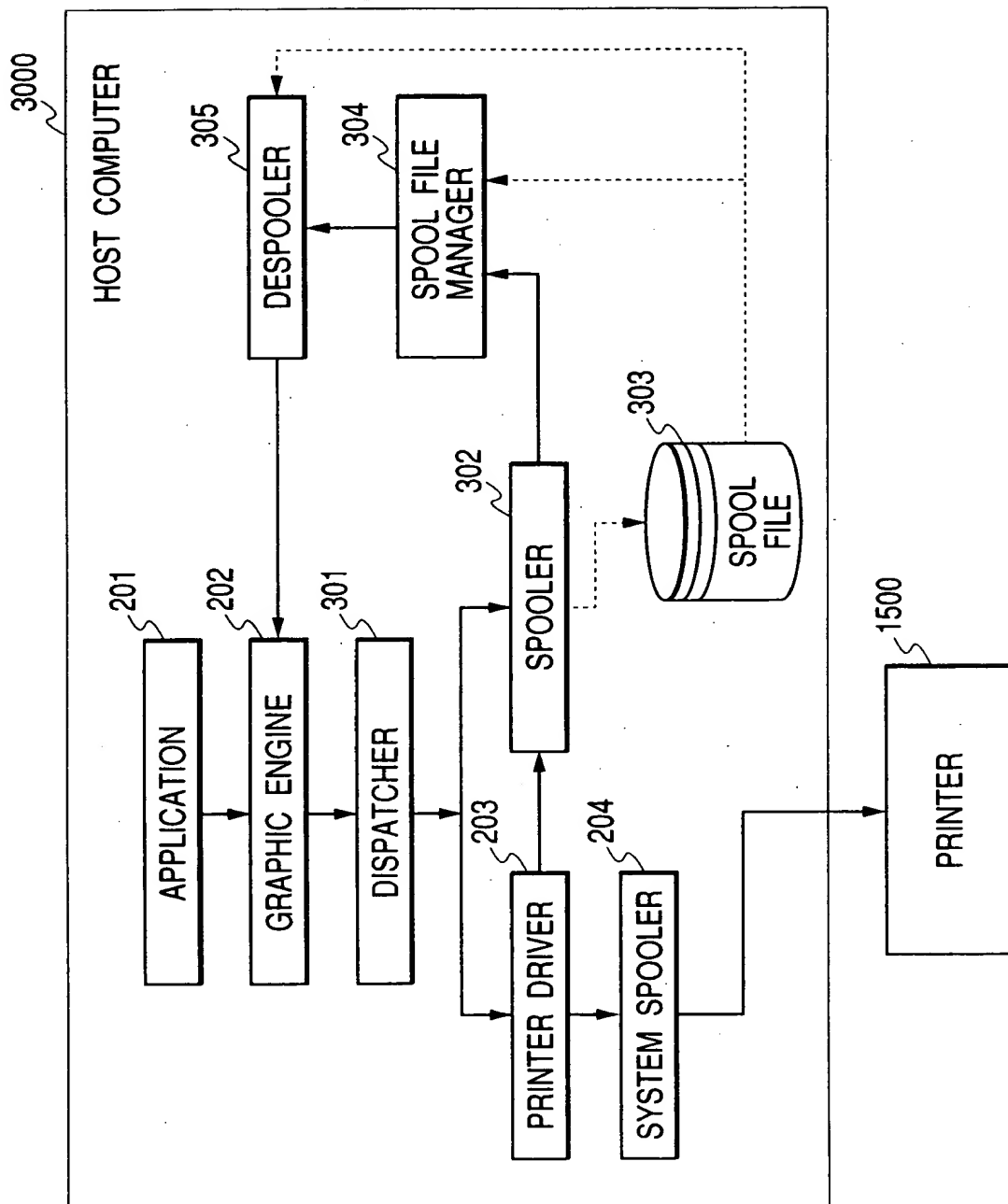
FIG. 2

FIG. 3



```
graph TD; START([START]) --> S401[INTERMEDIATE CODE  
SPOOL FILE 303]; S401 --> S402[INSERT INTERMEDIATE  
INTO DRAWING  
COMMAND]; S402 --> S403[DRAWING COMMAND  
GRAPHIC ENGINE 202]; S403 --> S404{ALL INTERMEDIATE  
CODES COMPLETED?}; S404 -- YES --> END([END]);
```

The flowchart illustrates the process of generating a drawing command. It begins with a 'START' terminal, leading to step S401: 'INTERMEDIATE CODE SPOOL FILE 303'. This is followed by step S402: 'INSERT INTERMEDIATE INTO DRAWING COMMAND'. The next step is S403: 'DRAWING COMMAND GRAPHIC ENGINE 202'. A decision diamond S404 asks 'ALL INTERMEDIATE CODES COMPLETED?'. If the answer is 'YES', the process ends at the 'END' terminal.

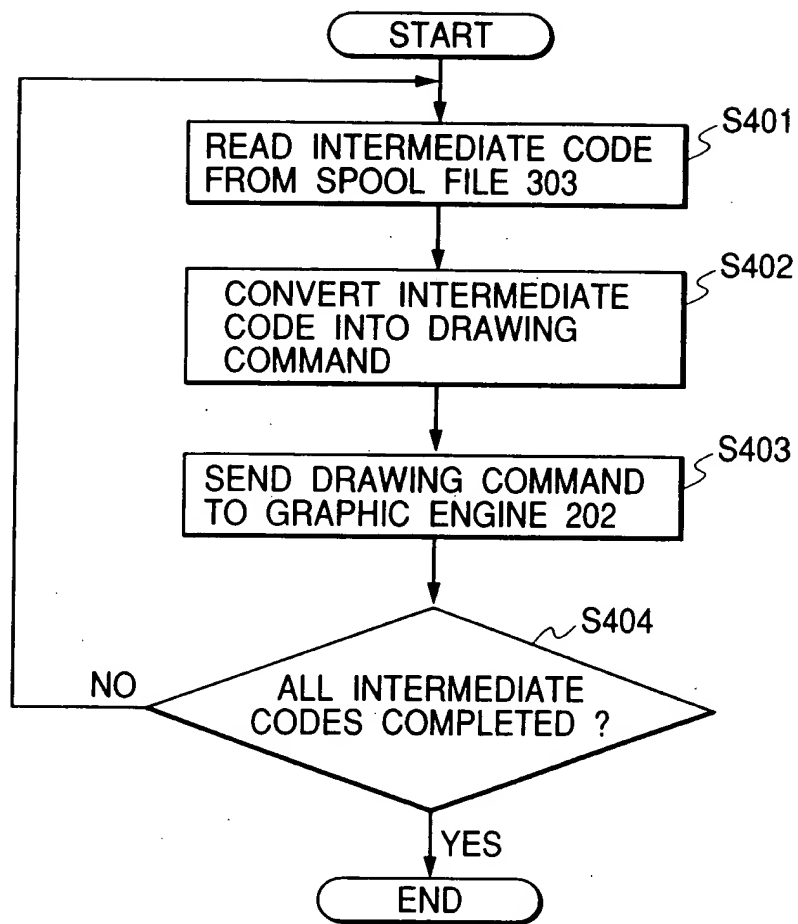
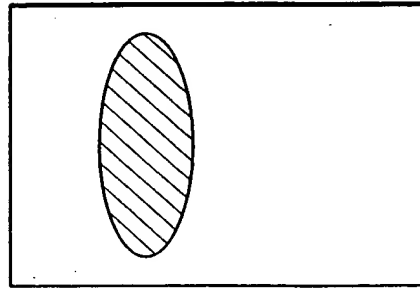


FIG. 5

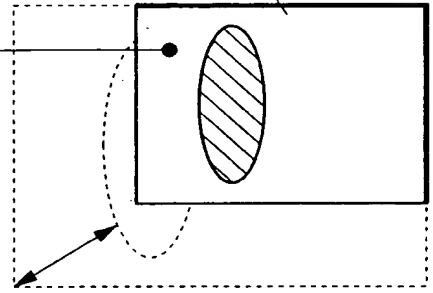
LENGTHWISE
MARGIN

PRINTABLE
AREA

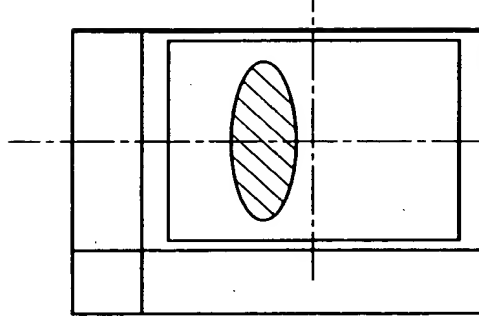


ORIGINAL
PRINT DATA

BREADTHWISE
MARGIN

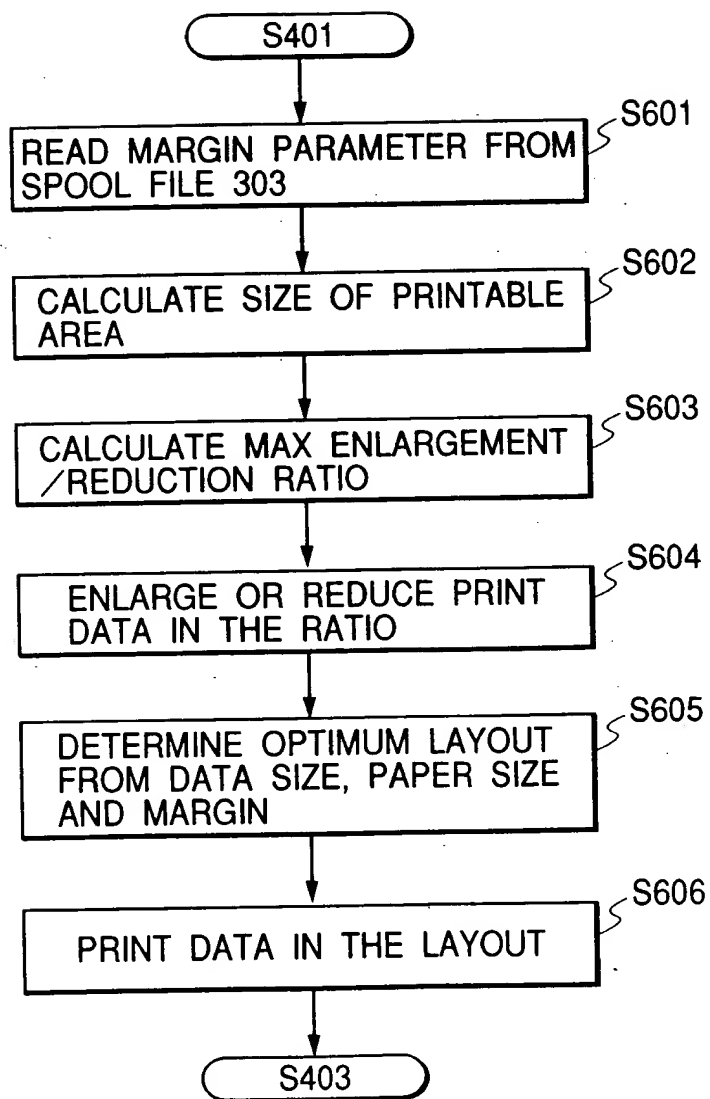


PRINT DATA AS
REDUCED IN MAX
ENLARGEMENT/
REDUCTION RATIO



PRINT DATA AS
CENTERED

FIG. 6



T07250" 297E9860

FIG. 7

MARGIN SETTING	
<input checked="" type="checkbox"/>	SET MARGIN
BREADTHWISE	<input type="text"/>
LENGTHWISE	<input type="text"/>

FIG. 8

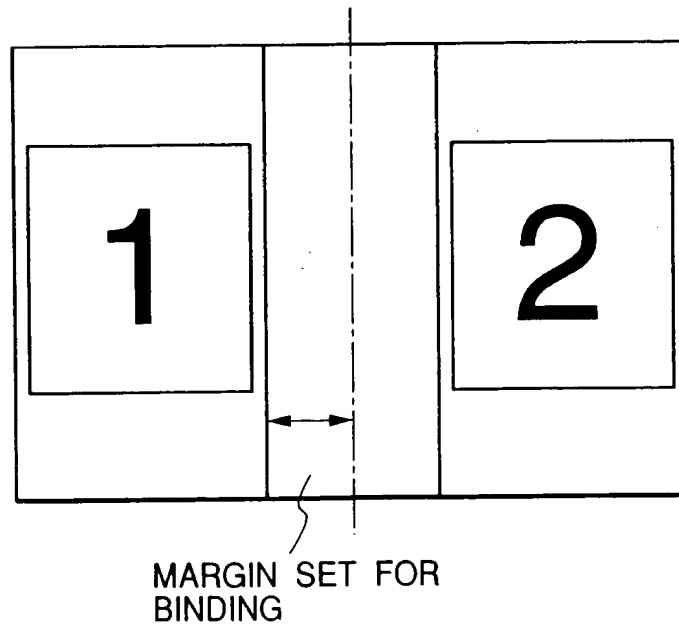


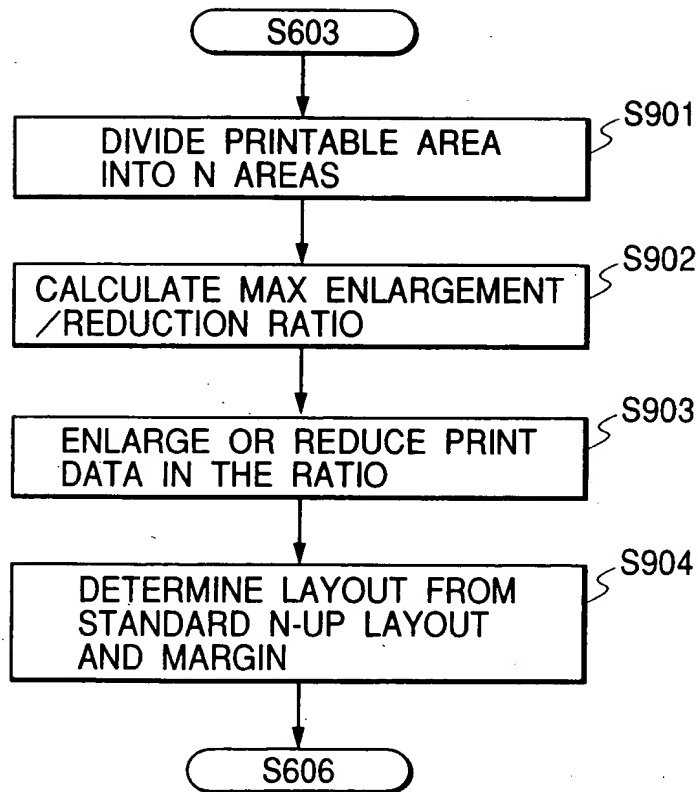
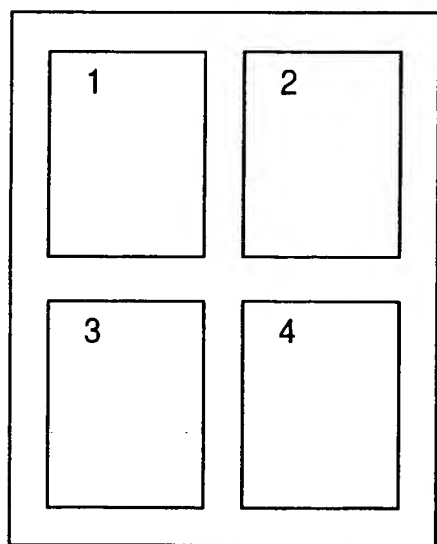
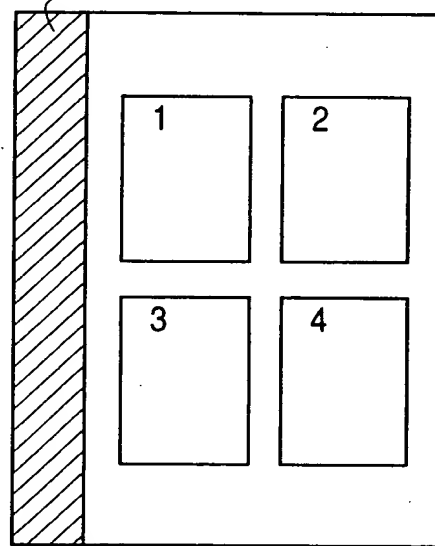
FIG. 9

FIG. 10



**STANDARD 4-PAGE
PRINTING**

**BINDING
MARGIN**



**4-PAGE PRINTING WITH
BREADTHWISE BINDING
MARGIN**

09863450 05401
104250 25469860

FIG. 11

